

Fig. 1a.

Strain	BC-BP-01	BC-BP-04	BC-BP-02	BC-BP-05	BC-BP-06	BC-BP-03	BC-BP-08	BC-BP-07
920361								
923883								
925255		X		X				
924212								
925250								
925327								
922481								
922895	X	X					X	
920482								
921101					X			X
925494							X	
920097	X	X						
919686								
920710								
925880								
27191				X				
27731								
27036								
27115			X					
27209								
26056								
WOO340								
925576								
926032								
WOO133								

Fig. 1b.

Strain	BC-BP-01	BC-BP-04	BC-BP-02	BC-BP-05	BC-BP-06	BC-BP-03	BC-BP-08	BC-BP-07
925984								
925617	X	X			X			
WOO331								
WOO341								
924903				X				
925480								
925738								
924226								
WOO339							X	X
925295	X							
WOO334								
921513								
WOO132								
C33199								
C32417								
C33139								
C33051								
C33391								
918672								
918625								
918682								
918040								
918884		X					X	
918701								
28471								

Fig. 1c.

[illegible]

Fig. 1d.

Fig. 10a.

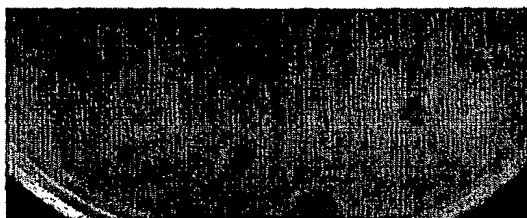
Strain	BC-BP-01	BC-BP-04	BC-BP-02	BC-BP-05	BC-BP-06	BC-BP-03	BC-BP-08	BC-BP-07
919935								
920608								
922205								
923471								
920191	X		X					
923456								
923821		X	X					
921365	X	X	X					
924577								
922816	X	X						
923007								
920880								
W00335								
W00074								
W00333								
W00344								
W00350								
W00343								
Vetlab 7		X						
Vetlab 11						X		
Vetlab 9			X		X			
C32176					X			
C31676	X							
C33138								
Vetlab 2			X					

3/6

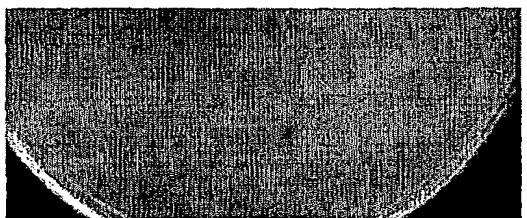
A



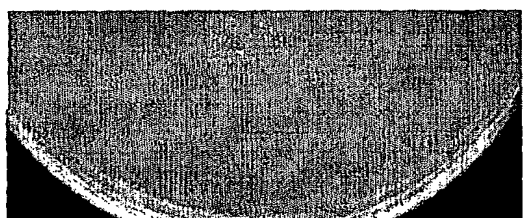
B



C



D



E

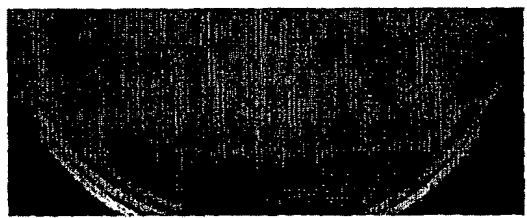


Fig. 2.

4/6

A



B



Fig. 3.

5/6

Fig.4.

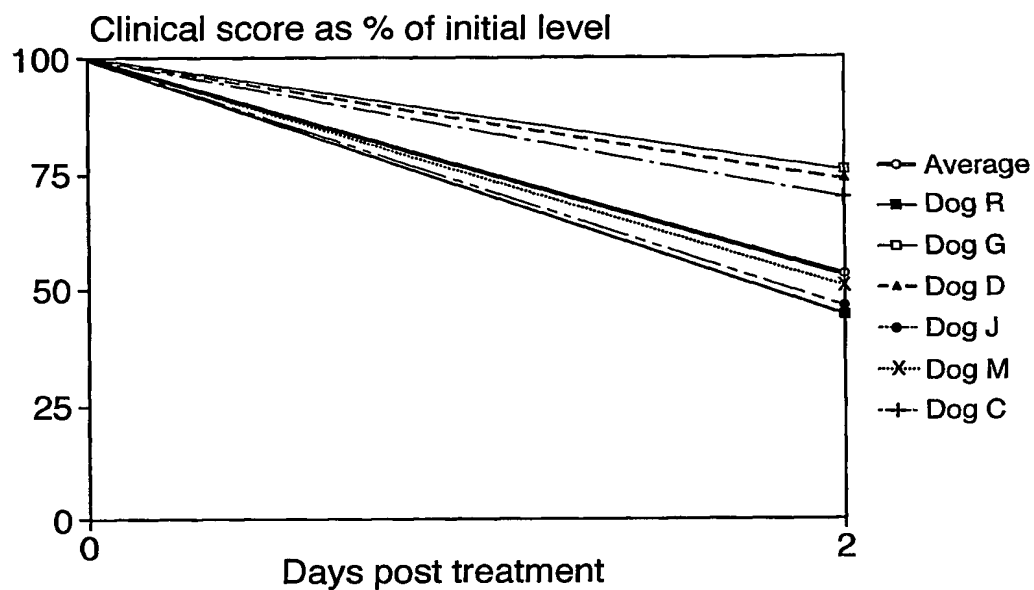
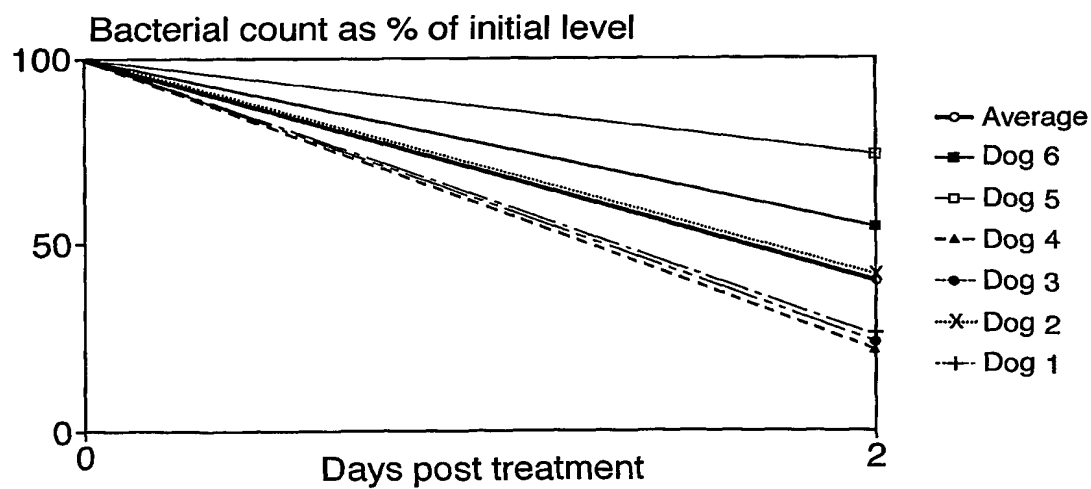


Fig.5.



6/6

Fig.6.

